IARR DAILY CREW REPORT

Knoxville #3

DATE: 9/01/2015 TIME 0815 WORK DAY# 11

PERSON REPORTING: Ed Bratcher IARR PHONE: 318-623-9097

Randolph Harrison IARR(t), PHONE: 919-485-9579 / 919-592-3798 / 509-254-4222

CREW NAME & NUMBER (FIRST SHIFT DAY = SATURDAY, AUGUST 22, 2015)

Crew#	Crew	Local Reference	CRWB	Phone	Assignment
C-1	MS-MSS-02	MS-ST	John Barker		Clark Fork Cplx
C-1	NC-NCS-04	NC-ST	Rob Townley		Selway Complex
C-2	Multi-Agency	AR-AOC	Walter Jones		Selway Complex
C-7	VICC #1	VA-VICC	Steven Hubner		Last Inch Fire
C-6	VA-VAS-01	VA-ST	Jon Willoughby		Last Inch Fire
C-01	Multi-Agency	US-PR	Luis Save		Teepee Mtn
	Puerto Rico #4	•			

LOCATION & ASSIGNMENT OF CREWS

CLARKS FORK COMPLEX - ID-IPF-000923 STATE: Idaho

Located six miles north of Clark Fork, ID. Previously reported as the Napoleon 1 Fire. Idaho Panhandle and Kootenai NFs. Monitor and Point Zone Protection management strategy. Lightning caused, located 6 miles N of Clark Fork, Idaho. Wildland Fire Management Team (Hutton, IC). Timber. IPF fires includes: Whitetail 700ac (0%), Scotchmans Peak 2,616ac (0%), and Marten Creek 5ac (0%). KNF fires include: Napoleon 3 1,726ac (0%), Hamilton 1,169ac (0%), Napoleon 1 2,217ac (0%), Sawtooth 2,129ac (0%), Government 265ac (0%), Whitetail 927ac (0%), and Star Gulch 544ac (0%). Active fire behavior with group torching and spotting reported. Numerous structures threatened. Evacuations in effect. Road, area and trail closures in effect. The crew is working out of the Clark Fork Spike Camp on the Cabinet Ranger District in Trout Creek, ID. They are constructing line, improving line and performing structure protection from Div Z to Div A. Estimated containment 9/18/15.

Crew#	Crew	Fire	Acres	Division	START Shift	END Shift	Cell Service
C-1	MS-MSS	Clark		٨	0600	2000	N
C-1		Fork	14850	4850 A	0000	2000	IN

LAST INCH FIRE -ID-CTS-000800 STATE: Idaho

ICP is located 10 miles southeast of Clarkia, ID. The ICP is located at Boehl's Camp. Area is owned by the Clearwater Potlatch Timber Protection Association. Both crews have been working together in Div. A and B. Crews have been constructing and widening hand line. Fallers have been snagging hazard trees. The fire is 40% confined/contained. Moderate fire behavior in fir/cedar timber. The Northeast Forest Fire Compact IMT2 Schenk is managing the fire. VICC#1 will continue to hold and reinforce Dozer lines 100 ft. in and hit hot spots along the road and dozer line. VA-VAS will be patrolling up north flank and building wet line.

Crew#	Crew	Fire	Acres	Division	START Shift	END Shift	Cell Service
C-7	VICC#1	Last Inch	700	A	0600	2000	N
C-6	VA-VAS	Last Inch	700	B/D	0600	2000	N

IARR DAILY CREW REPORT

Knoxville #3

SELWAY COMPLEX – ID-NCF-000902 STATE: Idaho

Nez Perce Clearwater NF. Full Suppression management strategy. The ICP is located 11 miles south east of Elk City, ID. Type 1 Incident Management Team (Dueitt, IC) is also managing the Elk City and Red River Complexes. Active fire behavior reported. Historical structures are threatened. Area, road and trail closures in effect. Arkansas-AOC Crew C-2 is assigned to Branch III Baldy/Structure Protection Group. They will continue to assess structure protection planning for Mud Springs and Elk City Township. Continue fuel reduction around structures from Mud Springs into westside of Elk City. Monitor Baldy fire for impacts to Newsome area. The North Carolina Crew C-2 is assigned to Branch II Red River/ Red River Group. They will be providing structure protection for the Red River Hot Springs road corridor. Assess and continue fuel reduction around structures by thinning and limbing of ladder fuels, removing flammable debris around structures and setting up sprinkler systems where possible and needed from Red River Ranger District to Red River Hot Springs. Estimated containment 11/15.

Crew#	Crew	Fire	Acres	Division	START Shift	END Shift	Cell Service
C-1	NC-NCS	Wash	33775	Red River	0600	2000	N
C-2	AR-AOC	Baldy	6597	Mallard	0600	2000	N

STATE: Montana

TEEPEE MOUNTAIN FIRE - MT-KNF-000000

Thirteen miles north of Troy, MT. Timber. Minimal fire behavior. Precipitation occurred over the fire area yesterday...

Crew#	Crew	Fire	Acres	Division	START Shift	END Shift	Cell Service
C-1	US-PR	Teepee Mtn	850	A	0630	2000	N

MORALE OF CREWS:

Crews are working safely, spirits and moral are still high!

INJURIES:

NONE -

MESSAGE: THERE IS NO OR SPORATIC CELL OR INTERNET SERVICE AT THIS TIME.

The major fuel types found on the fires is timber with dead and down component (grand fir, douglas fir, ponderosa pine and sub-alpine fir/lodgepole). There are also areas with slash from logging operations as well as young stands of timber and old fire scars. Fire Behavior Prediction System Fuel models 5, 8, 10, and 11. Predicted: 1 hr fuel 5% unshaded Predicted: 10 hr fuel 10%, 100 hr fuel 10%, 1000 hr fuel 9-12%.

The air mass will trend warmer and drier today as the cold air begins to erode. Conditions will remain moist through late morning with widespread low clouds and fog but the atmosphere will dry out very quickly. Valleys winds will be mainly slope driven but a front moving into the Pacific Northwest will cause ridge winds to pick up this afternoon. The front could affect the northern central Idaho Wednesday.

The module last day of work for the module is 9/4. Travel to Lewiston to catch NICC jet 9/5.

There will be a conference call today between the Grangeville/Coeur D'Alene Expanded and NRCC concerning the demob of the module.

GAMA #3 (Micah Thorning +20) have been assigned to the Selway Complex. They are in Red River.

STATE COORDINATION CENTER NOTIFICATION (FOR SACC USE ONLY):